2-6	Hits	Sea	arch Query	DBs		Default Operator	Plurals	Time Stamp
Ref #	2		0010022558".pn. "20020101375".pn.	US-PO	SPUB;	OR	ON	2005/09/08 10:06
51				US-PO	GPUB;	OR	ON	2005/09/08 10:34
52	400		2/357.01.cds.	USPAT US-PGPUB;		OR	ON	2005/09/08 10:08
<b>S</b> 3	227		2/357.02.cds.		GPUB;	OR	ON	2005/09/08 10:08
S4	172		32/357.03.cds.	USP/	at Pgpub;	OR	ON	2005/09/08 10:08
<b>S</b> 5	51		42/357.04.cds.	USP/	AT PGPUB;	OR	ON	2005/09/08 10:08
S6	426	1	3 or S4 or S5	USP		OR	ON	2005/09/08 12:10
<b>S</b> 7	22	l v	6 and (threshold with (movement or speed or moving or elocity))	USP			ON	2005/09/08 10:32
S8 ·	33	(1	threshold with (movement or speed or moving or velocity)) ame (correct\$4 with location)	USP		OR		2005/09/08 10:32
<b>S9</b>	166	10	threshold with (movement or speed or moving or velocity)) tame (correct\$4 with data)	US- USF	PGPUB; PAT	OR	ON	
S10	2843	1	155/456.1-456.6.ccls.	US-	PGPUB; PAT	OR	ON	2005/09/08 10:32
S11	224	4 3	342/417.ccls.		PGPUB; PAT	OR	ON	2005/09/08 10:33
S12		2 :	S11 and S10	1	-PGPUB; PAT	OR	ON	2005/09/08 10:34
S13		7	342/357.01-357.17.cds.	US	-PGPUB; PAT	OR	ON	2005/09/08 10:34
S14		3	S10 or S13	US	-PGPUB PAT	OR	ON	2005/09/08 10:34
S15		5	S9 and S14	US	-PGPUB SPAT	; OR	ON	2005/09/08 10:35
S16		26	S14 and ((threshold with (movement or speed or moving or	US	S-PGPUB SPAT	; OR	ON	2005/09/08 12:26
S1		26	velocity)) same (correct\$ adjust\$4)) \$14 and ((threshold with (movement or speed or moving or	US	US-PGPUB; USPAT		ON	2005/09/08 12:33
S1			velocity or motion)) same (corrects adjusts+1)  ((threshold with (movement or speed or moving or velocity or	r U	S-PGPUE SPAT	s; OR	ON	2005/09/08 12:33
S1		14	motion)) same (correct\$ adjust\$4))	r U	US-PGPUB;		ON	2005/09/08 12:38
31	9	11	motion)) same ((correct\$ adjust\$4) with (1551 of 155 of 319110 strength")))		SPAT	-	ON	2005/09/08 12:39
SZ	0 6	92	((threshold with (movement or speed or moving or velocity or motion)) same ((correct\$ adjust\$4 predict\$4) with (rssi or rs		S-PGPUI SPAT	3; OR	Oiv	2003/03/00 22/0
Si	)1	19	or "signal strength" or location or data))) S20 and S14		IS-PGPU ISPAT	B; OR	ON	2005/09/09 16:4
		134	toa or tdoa	1	JS-PGPU JSPAT	B; OR	01	2005/09/08 14:0
	_	516	S22 and S14	l	JS-PGPU JSPAT	B; OR	ON	2005/09/08 14:0
	24	40	523 and ((rss or rssi or "signal strength") with (table or look	up l	JS-PGPL	iB; OR	01	2005/09/08 14:2
	25	30	or "look up" or reference))		k US-PGPUB;		OI	2005/09/08 14:2
		1	up" or database))		US-PGPUB;		O	2005/09/08 14:
	26			1	USPAT USPAT		0	N 2005/09/08 16:
_ [5	527	59	( 3002303 ),010 11.					

S28	207	(measur\$4 or detect\$4 or calculat\$4 or approximate) with (rssi or rss or "signal strength" or "field strength") with ((mobile or wireless or subscriber or portable or user or cell or cellular or terminal) adj (unit or equipment or device or phone or telephone or apparatus or station or terminal or subscriber)) same location	USPAT	OR	ON	2005/09/08 16:28
529	60	S28 and (location with (database or lookup or "look up"))	USPAT	OR	ON	2005/09/08 16:28
S30	12	S28 same (location with (table or memory or lookup or "look up"))	USPAT	OR	ON	2005/09/08 16:29
531	13	("5394158"   "5404376"   "5613205"   "56666662"   "5717688"   "5732354"   "5745865"   "5802473"   "5873040"   "6101390"   "6246861"   "6324404"   "6362783").PN.	US-PGPUB; USPAT; USOCR	OR	ON .	2005/09/09 09:48
532	119	(predict\$4 with location with (direction and (velocity or speed)))	US-PGPUB; USPAT	OR	ON	2005/09/09 16:49
S33	26	S32 and "455".clas.	US-PGPUB; USPAT	OR	ON	2005/09/09 16:49